

REPORT

PHOTOGRAPHIC INTERPRETATION

MISSION COVERAGE INDEX

December 1964

NPIC/R-1662/64

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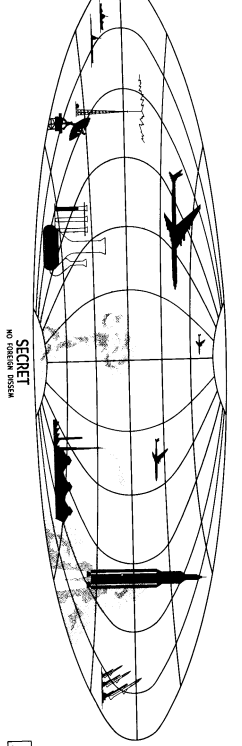
MISSIONS RB 10-28 & 10-29, 20 NOVEMBER 1964

MISSION RB 10-30, 23 NOVEMBER 1964





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



GROUP 1
Excluded from automatic
downgrading and declassification

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NPIC/R-1662/64

PREFACE

THIS MISSION COVERAGE: INDEX (MCI) LISTS THE INTELLIGENCE TARGETS IMAGED ON THE PHOTOGRAPHY OF RUNNING BEAR MISSIONS 10-28 & 10-29, 20 NOVEMBER 1964, AND 10-30, 23 NOVEMBER 1964, COVERING THE REPUBLIC OF THE CONGO (LEOPOLDVILLE). THIS MCI IS DIVIDED INTO TWO SECTIONS --

SECTION I PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE. AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

SECTION II PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS NAC AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

TARGETS IN EACH SECTION ARE ARRANGED 1) BY COUNTRY, 2) WITHIN THE COUNTRY ACCORDING TO SUBJECT, 3) WITHIN THE SUBJECT BY WAC AREA, AND 4) WITHIN THE WAC AREA BY GEOGRAPHIC COORDINATES IN ASCENDING ORDER. AN EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES USED IN PRESENTING THE INFORMATION IS CONTAINED IN THE APPENDIX. THE MAP BASE

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USED (WHEN AVAILABLE) FOR THE DERIVATION OF COORDINATES IN THIS MCI IS THE LATEST EDITION OF THE AMS SERIES Z9Ø1, SCALE 1/200,000.

THE USER OF THIS MCI IS CAUTIONED THAT THE SCAN OF PHOTOGRAPHY WAS ACCOMPLISHED IN A RELATIVELY SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL TECHNIQUES COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, ADDITIONAL, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

SECTION I

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OUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION. THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVI-

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	Target	Coordinates	WAC	Target	Numbers
		Coordinates	"AC	BE	NPIC
A.	-CONGO (LEOPOLDVILLE)-				
Q.	AIR INSTALLATIONS				
25X1D	STANLEYVILLE AREA, AIRFIELD 10 NM EAST OF CENTER OF STANLEYVILLE. ONE RUNWAY UNDER CONSTRUCTION, ONE LARGE BUILDING, ONE DRAGLINE AND 40 OTHER VEHICLES OBSERVED. OBLIQUITY LIMITS INTERPRETATION.	ØØ29N Ø2521E	Ø9Ø8	25X1A	1-G
	STANLEYVILLE AIRFIELD 2 NM WEST OF STANLEYVILLE. 7,085 X 145 FT WNW/ESE ASPHALT RUNWAY, SERVICEABLE, ONE 65-FT WIDE ASPHALT LINK TAXIWAY, AND ONE 178,000-SQ FT ASPHALT PARKING APRON. NUMEROUS SMALL OBSTACLES OBSERVED ON RUNWAY. FACILITIES ONE TERMINAL/CONTROL BUILDING, ONE HANGAR, ONE PROBABLE MAINTENANCE BUILDING, ONE STORAGE BUILDING, AND 7 OTHER BUILDINGS.	0031N 02509E	0908	ZOXIIX	1-B
25X1A 25X1D	NO AIRCRAFT OBSERVED.			25X1A	
₹ 25X1D	NDJILI AIRFIELD 5 NM EAST OF THE NDJILI RIVER AND 9.2 NM SE OF LEOPOLDVILLE. NO APPARENT CHANGE IN FACILITIES SINCE	Ø423S Ø1526E	1027		6-C

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	Target	Coordinates	WAC	Target	Numbers	
		Continuites	""	BE	NPIC	
25X1A 25X1D	ONE C-124, ONE CONVAIR, 3 T-28, 4 C-54, ONE C-118, 2 T-6, ONE H-21 AND ONE PARTIALLY ASSEMBLED PROBABLE F-86.				·	
	MILITARY INSTALLATIONS			25X1A		
25X1A 25X1D	STANLEYVILLE ARMY BARRACKS PRINCE CHARLES IN STANLEYVILLE ON SOUTH SIDE OF CONGO RIVER. INSTALLATION CONTAINS AT LEAST 98 BARRACKS, 5 ADMINISTRATION BUILDINGS, AT LEAST 21 STORAGE BUILDINGS, AND AT LEAST 39 OTHER BUILDINGS. OBLIQUITY AND FOLIAGE LIMIT INTERPRETATION.	ØØ29N Ø2511E	Ø9Ø8		1-E	
	STANLEYVILLE ARMY BARRACKS KETELE IN THE EASTERN SECTION OF STANLEYVILLE. INSTALLATION CONTAINS 21 BARRACKS, 4 ADMINISTRATION BUILDINGS, 18 STORAGE BUILDINGS, 2 QUARTERS, 7 MAINTENANCE BUILDINGS/VEHICLE SHEDS, AT LEAST 19 OTHER BUILDINGS, A MOTOR POOL, AND 40 UNIDENTIFIED VEHICLES.	ØØ3ØN Ø2512E	Ø9Ø8		1-0	
25X1A 25X1D	STANLEYVILLE ARMY BARRACKS PRINCE LEOPOLD IN NE SECTION OF STANLEYVILLE. INSTALLATION CONTAINS AT LEAST 24	ØØ31N Ø2512E	Ø9Ø8		1-F	

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NPIC/R-1662/64 Target Numbers

	Target	Coordinates	WAC	ruigei	Numbers
				BE	NPIC
³ 25X1A 25X1D	UNIDENTIFIED BUILDINGS. OBLIQUITY AND FOLIAGE LIMIT INTERPRETATION.			25X1A	
	LEOPOLDVILLE ARMY CAMP LEMBA SE EDGE OF LEOPOLDVILLE. SEVEN ADMINISTRATION BUILDINGS, APPROXIMATELY 46Ø BARRACKS, APPROXIMATELY 32Ø QUARTERS, APPROXIMATELY 26 SUPPORT/STORAGE BUILDINGS, AND 27 OTHER BUILDINGS OBSERVED.	Ø423S Ø152ØE	1027		6-D
25X1A	INCOMPLETE PHOTOGRAPHIC COVERAGE.				
25X1D					
	THYSVILLE ARMY BARRACKS AND DEPOT CAMP HARDY JUST SE OF THYSVILLE AIRFIELD. CAMP CONTAINS AT LEAST 101 BARRACKS, 3 ADMINISTRATION BUILDINGS, APPROXIMATELY 100 QUARTERS, AND ONE ATHLETIC FIELD.	Ø516S Ø145ØE	1027		3-B
25X1A	OBLIQUITY LIMITS INTERPRETATION.				
25X1D					
	ELECTRONICS/COMMUNICATIONS				
5	STANLEYVILLE RADIO BROADCASTING STATION GOVT 4.0 NM NORTH OF STANLEYVILLE. INSTALLATION CONTAINS 8 SELF-SUPPORTING	Ø034N Ø2511E	Ø9Ø8		1-K
Ĺ	LATTICE MASTS, ONE GUYED MAST, ONE HALF- MOON-SHAPED CONTROL BUILDING AND 8 OTHER BUILDINGS.				
25X1D					
		l			

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			WAC	Target N	
	Target	Coordinates	WAC	BE	NPIC
25X1A	BASIC SERVICES THYSVILLE RAILROAD REPAIR SHOPS IN CENTER OF THYSVILLE. INSTALLATION, 13 TRACKS WIDE, CONSISTS OF 2 LARGE REPAIR BUILDINGS (ONE MULTI-BAY) AND 7 SMALL MAINTENANCE/SUPPORT BUILDINGS.	Ø515S Ø1451E	1027	25X1A	3-C
25X1D 25X1D 25X1A 25X1D	PORTS AND HARBORS MATADI PORT FACILITIES NO APPARENT CHANGE IN FACILITIES SINCE VESSELS 7 LARGE FREIGHTERS AND NUMEROUS RIVER CRAFT.	Ø549S Ø1328E	1027		5-A
25X1A 25X1D	URBAN COMPLEXES THYSVILLE COMPLEX COMPLEX CONTAINS HEAVY RAILROAD REPAIR FACILITIES AND MILITARY BARRACKS. AN AIRFIELD IS LOCATED 3 NM NE OF THYSVILLE.	Ø516S Ø145ØE	1027		3

SECTION II

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NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE PARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. DETERMINED ARE LISTED UNDER THIS SECTION. THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO AP-

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	Target	Coordinates		WAC	Target	Numbers	
				#AC	BE	NPIC	
_							
*						1	
					Ī		
. .	-CONGO (LEOPOLDVILLE)-						
	AIR INSTALLATIONS				25X1A		
25X1A	STANLEYVILLE SEAPLANE STATION	ØØ3ØN	Ø25Ø8E	Ø9Ø8		1-A	
25X1D						' "	
25/10]	
25X1A	MATADI AIRFIELD	Ø548S	Ø1326E	1027		5-B	
25X1D							
25X1A	BOMAVILLE AIRFIELD	arr					
	The state of the s	Ø551S	Ø13Ø4E	1027		1-A	
25X1D							
						[
25X1A	POPOKABAKA AIRFIELD	Ø545S	Ø1635E	1027			
25X1D		~ 7 , 7 5	שנפטוב	IUZI -		24	
23/10							
7			•				
	MILITARY INSTALLATIONS						
25X1A	DOMA ADMY DADDAGES						
	BOMA ARMY BARRACKS	Ø551S	Ø13Ø3E	1027		1-в	
25X1D							

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BOMA PORT FACILITIES 25X1D 25X1D 0551S 01303E 1027 5-0	NO FOREIGN DISSEM			T	Numbers
### 25X1D BASIC SERVICES STANLEYVILLE HYDRO POWER PLANT TSHOPO #### 25X1D #### 25X1D ### 25X1D	Target	Coordinates	WAC		
BASIC SERVICES STANLEYVILLE HYDRO POWER PLANT TSHOPO MATADI RAILROAD YARD SHOPS & STATION PORTS AND HARBORS STANLEYVILLE PORT FACILITIES BOMA PORT FACILITIES ANGO-ANGO PORT FACILITIES 25X1D	i arger				
STANLEYVILLE HYDRO POWER PLANT TSHOPO 25X1D MATADI RAILROAD YARD SHOPS & STATION 25X1D PORTS AND HARBORS STANLEYVILLE PORT FACILITIES BOMA PORT FACILITIES (AA 25X1D 25X1D 0032N 02510E 00549S 01327E 1027 5-G 0032N 02510E 00549S 01327E 1027 1027 1027 1027 1027 1027 1027 1027 1027 1027	25X1D			· 25X1A	
25X1D MATADI RAILROAD YARD SHOPS & STATION 25X1D PORTS AND HARBORS STANLEYVILLE PORT FACILITIES BOMA PORT FACILITIES ANGO-ANGO PORT FACILITIES 25X1D 25X1D 5-G 0549S 01327E 1027 5-G 07549S 01327E 1027 5-G 07549S 01327E 1027 5-G 07551S 01303E 1027 5-G 07551S 01326E 1027 5-G		ØØ32N Ø251ØE	Ø9Ø8		1-I
PORTS AND HARBORS STANLEYVILLE PORT FACILITIES BOMA PORT FACILITIES 25X1D 25X1D 0551S 01303E 1027 1-C 4ANGO-ANGO PORT FACILITIES 25X1D 25X1D	MATADI RAILROAD YARD SHOPS & STATION	Ø549S Ø1327E	1027		5-G
25X1D BOMA PORT FACILITIES 25X1D 25X1D 0551S 01303E 1027 1-C 25X1D 25X1D 25X1D 25X1D	PORTS AND HARBORS	0030N 02511E	Ø9Ø8		1-Н
25X1D 25X1D 25X1D 25X1D	BOMA PORT FACILITIES	Ø551S Ø13Ø3E	1027		1-C
25X1D	25X1D	Ø551S Ø1326E	1027	,	5-C
STORAGE STANLEYVILLE PETROLEUM PRODUCTS STORAGE 25X1D 0032N 02506E 0908 1-	25X1D STORAGE	7700N 73574	E goas	8	1-J

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	Target			Target Numbers	
	Turger	Coordinates	WAC	BE	NPIC
2,5X1D 2,5X1A 25X1D	MATADI EXPLOSIVES STORAGE	Ø549S Ø1327E	1027	25X1A	5 - F
25X1D	ANGO-ANGO PETROLEUM STORAGE PETROCONGO URBAN COMPLEXES	Ø55ØS Ø1326E	1027		5-D
25X1A 25X1D	STANLEYVILLE COMPLEX	ØØ3ØN Ø2512E	Ø9Ø8		1
25X1A 25X1D	LEOPOLDVILLE COMPLEX	Ø42ØS Ø1521E	1027		6
25X1A 25X1D	MATADI COMPLEX	Ø549S Ø1328E	1027		5
25X1A 25X1D	BOMA COMPLEX	Ø551S Ø13Ø3E	1027		1

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APPENDIX

COLUMN HEADINGS

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name of the installation. If the name of the installation is the city or town nearest the installation, followed by the appropriate, the city and installation names are followed by not known, it is titled according to its function. Where City, Installation -- This column contains the name of

a capsule description.

corner of the minute square. When the subject installation mate center of the installation. covers a wide area, coordinates are given for the approxi-Coordinates -- Coordinates are referenced to the SW

Chart number for that area in which the subject installation WAC--This column provides the World Aeronautical

subcolumns. The first subcolumn lists, when known, the is situated. second subcolumn lists the installation number assigned by BE installation number assigned to the installation. since installation numbers are repeated from WAC to item, should be prefixed by the appropriate WAC number, WAC. Installation Numbers -- This column is divided into two Installation numbers, when used to reference an For example, there is an NPIC target number

> installations appear on different WAC charts. instance, the NPIC installation number is 15-A, but the 0907-15-A and an NPIC target number 0908-15-A. In each

COMOR TARGET NUMBERS

head Reconnaissance (COMOR), when available, are listed directly above the photo reference data. Target numbers assigned by the Committee on Over-

PHOTO REFERENCE DATA

which the installation appears. The photo reference data indicates the frame(s) on

CONDITIONS AFFECTING PHOTOGRAPHY

conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC shadow); SD (semidarkness); O (obliquity); and PQ (poor (scattered-to-heavy cloud cover); H (haze); CS (cloud (scattered cloud cover); HC (heavy cloud cover); SC-HC image quality). Following the photo reference data, symbols indicate